Message	e
---------	---

From: Dan Johnson [DanJohnson@florencecopper.com]

Sent: 9/18/2018 7:35:47 PM

To: Rumrill, Nancy [Rumrill.Nancy@epa.gov]

Subject: Hydraulic Testing Program

Attachments: ATT00001.txt

Hi Nancy,

Per our discussion yesterday, Part II.E.6(c) of the UIC permit states:

"Fresh water may be injected to assess the hydraulics of the injection and recovery patterns in the PTF and to assess the performance of related surface activities."

This read to us as though it was intended to allow for Florence to complete the hydraulic demonstration testing required by the APP prior to commencement of operations. And since testing was conducted with dye in the injected water as part of the tracer testing, we were under the assumption that it was acceptable to run tests with the formations ambient groundwater.

Cheers,

Dan	Johnson	VP	*	General Manager
: Delicing code 6	played. The Terminal terminal residence World Testy Self-list	least hore but	wh	

Florence Copper Inc.

1575 W. Hunt Highway Florence AZ USA 85132 C 520-233-1930 T 520-374-3984 F 520-374-3999

E danjohnson@florencecopper.com Web florencecopper.com

This message is intended only for the person(s) to whom it is addressed and may contain information that is privileged and confidentiat. If you are not the intended recipient, you are hereby notified that any dissemination or copying of this communication is prohibited. Please notify us of the error in communication by telephone (778-373-4533) or by return e-mail and destroy all copies of this communication. Please note that any views or opinions presented in this email are solely those of the author and do not necessarily represent those of Taseko Mines Limited or any affiliated or associated company. The recipient should check this email and any attachments for the presence of viruses. Neither taseko Mines Limited nor any affiliated or associated company accepts any liability for any damage caused by any virus transmitted by this email. Thank you."

[&]quot;Notice Regarding Transmission